

# rotronic

**Datenblatt - Fiche technique - Data sheet**

**11.02.8870**



**ROLINE USB 3.0 Kabel, Typ A-B, 1,8m**

**ROLINE Câble USB 3.0 Type A-B, 1.8m**

**ROLINE USB 3.0 Cable, Type A M – B M, 1.8 m**

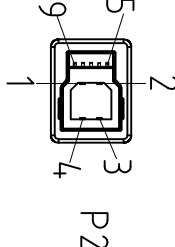
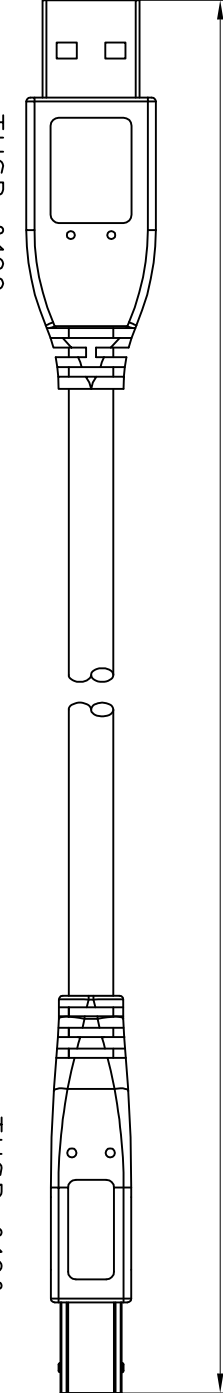
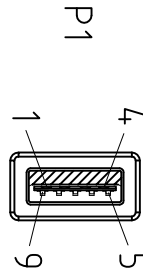
ROHS-COMPLIANT

LTR	REV.	DESCRIPTION	DATE
Δ	B	ECR # 090616-6 ADD BAR CODE NO.	06/16/09'

USB 3.0 A/M 9PIN  
INS:BLUE(PT 300C)

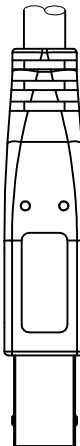
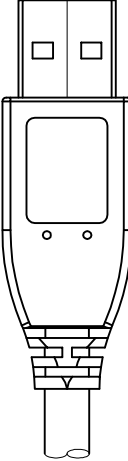
L±T

USB 3.0 B/M 9PIN  
INS:BLACK



TUSB-0189

TUSB-0190



NOTE:

1.CABLE: UL-2725 [#28(7/0.127 T.C)×1P INS:Foam-PE+D.W(7/0.127 T.C)+AL/MY +Hot-melt-Mylar]×2C+ #28(7/0.127 T.C)×1P INS:Polyolefin + #28(7/0.127 T.C)×2C INS:Polyolefin + AL/MY + B.D(85%) PVC JACKET, OD:5.2±0.15mm COLOR:BLACK(NK-K01) REV 3.0.

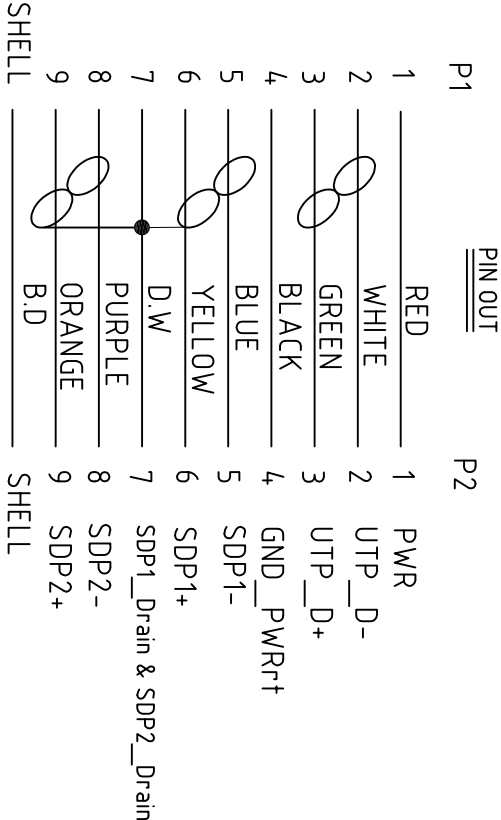
2.CONNECTOR:


P1: USB 3.0 A TYPE MALE 9PIN CONTACT:30u",SHELL:NI-PLATED.  
P2: USB 3.0 B TYPE MALE 9PIN CONTACT:30u",SHELL:NI-PLATED.

3.HOOD:MOLDED TYPE,PVC 45P, COLOR:BLACK(NK-K01).

4.ELECTRICAL TEST:

- (1)100% OPEN SHORT & MIS WIRE TEST.
  - (2)CONTACT RESISTANCE 3 ohm Max .
  - (3)INSULATION RESISTANCE 10M ohm Min .
  - (4)HI-POT DC300V
- 5.PACKING: EACH PC / POLYBAG + HEADER CARD + BAR CODE LABEL.



							Tolerance Inch M/M			<div><b>Rotronic co., LTD.</b></div> <div>Title</div> <div>USB 3.0 A/M - B/M CABLE</div> <div>Customer P/N</div>				
							X	.015	.30					
							XX	.010	.10					
							XXX	.005	.05					
							Draw							
							FANNIE 06/16/09'							
170-3591-2	11.02.8871	3000	30	BIG HEADER CARD	50	7611990188307	A							
170-3591-1	11.02.8870	1800	30	SMALL HEADER CARD	50	7611990188291								
DWG	P/N	L(mm)	T(mm)	HEADER CARD	PCS/CARTON									
							Check		App'd		Customer: T-RAG			
							Engr		Scale	NONE	Units	M/M	Third Angle Protection	
									Dwg No.	170-3591	REV:B	Sheet: 1/1		